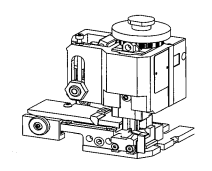


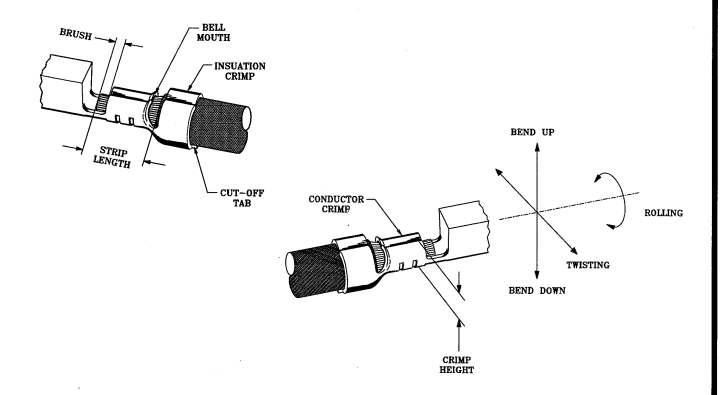
# SPECIFICATION SHEET FineAdjust Applicator 63861-5000 REVISION A



# **SCOPE**

Wir	Wire Size		Insulation Diameter		Strip Length	
Awg	(mm²)	mm	(in)	mm	(in)	
24-28	(0.20-0.08)	0.92-1.15	(.036045)	1.70-2.30	(.067091)	
24-28	(0.20-0.08)	0.92-1.15	(.036045)	1.70-2.30	(.067091)	
	Awg 24-28	Awg (mm²)  24-28 (0.20-0.08)	Awg         (mm²)         mm           24-28         (0.20-0.08)         0.92-1.15	Awg (mm²) mm (in)  24-28 (0.20-0.08) 0.92-1.15 (.036045)	Awg         (mm²)         mm         (in)         mm           24-28         (0.20-0.08)         0.92-1.15         (.036045)         1.70-2.30	

# **DEFINITION OF TERMS**



The above terminal drawing is a generic terminal representation. It is not an image of a terminal listed in the scope

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# **SPECIFICATIONS**

	mm	(in)				
	******	(in)	mm	(in)	mm	(in)
50012-8*00	0.05-0.20	(.002008)	0.20	(.008)	0.00-1.00	(.000039)
50013-8*00	0.05-0.20	(.002008)	0.20	(.008)	0.00-1.00	(.000039)

Bend Up	Bend Down	Twist	Roll	Punch W	idth mm
De	gree	Deg	gree	Conductor	Insulation
0	8	6	10	1.20	1.40
0	8	6	10	1.20	1.40
	<b>F</b>	Bend Up Bend Down Degree  0 8 0 8			Degree         Degree         Conductor           0         8         6         10         1.20

The above specifications are guidelines to an optimum crimp.

## **CONDITIONS**

After crimping, the conductor profile should measure the following.

Terminal Series	Wire Size		Crimp Height		Pull Force Min	
	Awg	$(mm^2)$	mm	(in)	N	(lbs)
50012-8*00	24	(0.20)	0.65-0.72	(.026028)	29.3	(6.6)
50012-8*00	26	(0.12)	0.60-0.67	(.024026)	19.6	(4.4)
50012-8*00	28	(0.08)	0.58-0.64	(.023025)	9.8	(2.2)
50013-8*00	24	(0.20)	0.65-0.72	(.026028)	29.3	(6.6)
50013-8*00	26	(0.12)	0.60-0.67	(.024026)	19.6	(4.4)
50013-8*00	28	(0.08)	0.58-0.64	(.023025)	9.8	(2.2)
		-				
					N	
·						

Pull Force measured with no influence from the insulation crimp

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#### **PARTS LIST**

Item Number	Order Number	Eng Number	Description	Qty	Kit Part
1	634441204	634441204	Conductor Punch	1	Y
2	634451213	634451213	Conductor Anvil	1	Y
3	634461406	634461406	Insulation Punch	1	Y
4	634451414	634451414	Insulation Anvil	1	Y
5	634430003	634430003	Cut-Off Plunger	1	Y
6	634430012	634430012	Front Plunger Retainer	1	Y
7	11-24-1067	4996-4	Cut-Off Plunger Spring	1	
8	634433160	634433160	Front Plunger Striker	1	
9	634430021	634430021	Lower Tooling Key	1	
10	634436003	634436003	Rear Cover	1	
11	11-18-4083	60707-8	Front Cover	1	
12	634432419	634432419	Anvil Mount	1	
13	634434025	634434025	Wire Stop	1	
14	634430009	634430009	Scrap Chute	1	
15	638004900	638004900	FineAdjust Applicator	1	
70	638615070	638615070	Tool Kit (All "Y" Items)	0	

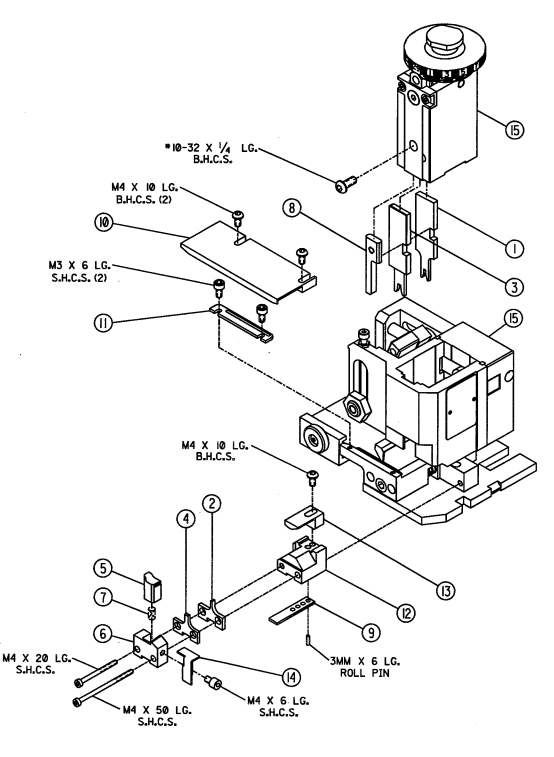
### **NOTES**

- 1. We recommend an extra perishable tooling kit be maintained at your facility.
- 2. Verify tooling alignment by manually cycling the press and Applicator before crimping under power.
- 3. Slugs, Terminals, Dirt and Oil should be kept clear of work area.
- 4. This Applicator should only be used in a press with a shut height of 135.8 mm (5.346"). Tooling damage could result at a lower setting.
- 5. \*\* CAUTION\*\* To prevent injury never operate this Applicator without the guarding supplied with the press or wire processing machine in place. Reference the press or wire processing manufacturer's instruction manual.
- 6. Wear safety glasses at all times.

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### ASSEMBLY DRAWING

The drawing below is a generic drawing representation. Some detail may not be shown. The FineAdjust applicator assembly and parts list can be found in the FineAdjust manual.



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